

[Web](#)
[Images](#)
[Videos](#)
[Maps](#)
[News](#)
[Shopping](#)
[Gmail](#)
[more](#) ▼

[My Citations](#) |
 [Scholar Preferences](#) |
 [Sign in](#)

Google scholar

database +"product ontology" +schema +inter [Advanced Scholar Search](#)

Scholar

Articles and patents

☐ anytime

☐ include citations

[Create email alert](#)

Results **11 - 16** of **16**. (0.05 sec)

[A Case Study in Integrating Multiple E-commerce Standards via Semantic Web Technology](#)

[\[PDF\] from lchhigh.edu](#)

Y Yu, D Hilman, B Setio... - The Semantic Web-ISWC 2009, 2009 - Springer

... with the FCS, our first step was to automatically create the FCS ontology from FCS **database**. ... their own mappings to the eOTD, or have them use a standard **product ontology** that is ... Bizer, C., Wolk, J.: RDF Version of the eClass 4.1 Product Classification **Schema** (retrieved June ...

[Related articles](#) - [All 7 versions](#)

[\[PDF\] Report on requirements analysis and state-of-the-art](#)

[\[PDF\] from deri.org](#)

M Altenhofen, M Hauswirth, V Kirov, A Kiryakov... - 2004 - dip.deri.org

... specification, for example, describes the flow of SOAP messages among a set of web services that need to work together to coordinate a series of **database** updates. ... The type element contains the data type definitions in XML **Schema** that are used for the exchanged messages. ...

[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[\[PDF\] Using Semantics to Enhance Query Reformulation in Dynamic Distributed Environments](#)

[\[PDF\] from ufpe.br](#)

DVS Fernandes - 2009 - cin.ufpe.br

... Peer PDMS _____ 13 Figure 2.5 **Product Ontology** _____ 18 ... Table 2.1 **Database** for "Restaurants ... associations between **schema** elements), called hereafter as ...

[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)

[\[PDF\] © The University of Edinburgh, 1996.](#)

[\[PDF\] from inesc.pt](#)

M Uschold... - To appear in Knowledge Engineering ..., 1996 - speech.inesc.pt

... a unifying framework which identified, defined, and named all the important concepts in this **intersection**. ... as ontologies by specifying the relations that can exist in some shared **database** and the ... For example, there is a strong similarity between a conceptual **schema** for a data ...

[Related articles](#) - [View as HTML](#) - [All 3 versions](#)

[\[PDF\] burnInG rAtES And rEGIMES oF SPHERically ProPAGAtInG LAMInAr FLAMES oF ISO-octAnE-Air AEroSoL MixturES](#)

[\[PDF\] from utp.edu.my](#)

SA Sulaiman... - VOLUME SIX NUMBER ONE JANUARY-JUNE 2003 ... - utp.edu.my

... language are mostly made up of combinations of smaller and simpler suffixes [5]. Another product, CiteSeer, consists of three main components, namely a sub-agent to automatically locate and acquire research publication, a document parser with a **database** creator and a ...

[View as HTML](#) - [All 3 versions](#)

[\[PDF\] Conceptual modeling of manufacturing automation](#)

[\[PDF\] from umich.edu](#)

S Bitts... - Ann Arbor, 1994 - eecs.umich.edu

... One part of this study was to devise a suitable conceptual process, gleaning and adapting from a number of different approaches taken by researchers and developers in the fields of software engineering, **database** design, artificial ... 36 A Primitive entities in the NGC **Schema**

[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [Library Search](#) - [All 3 versions](#)

[Create email alert](#)

Result Page: [Previous](#) [1](#) [2](#)

database +"product ontology" +sche

[Go to Google Home](#) -
 [About Google](#) -
 [About Google Scholar](#)

©2011 Google